

Internship Application

Please email your answers to the following questions as a PDF document, along with a brief resume, to internship@mathleague.org. We do not expect you to have answers to all questions, so it's okay to leave some blank. Mandatory questions are marked with *. Application deadline is May 28.

Your Information

- * What is your name?
- * What high school did/do you attend? When did/will you graduate?
- * What university/college, if any, will you be attending this fall? When will you graduate?
- * Are you at least 18 years old? If not, when will you turn 18?
- * How can we contact you? Please include email address, home address, and at least one phone number where you can be reached.

Your Background

Tell us about your experience participating in math competitions as a student.

Tell us about your experience writing, editing, or producing contest questions.

Tell us about your experience coaching students for math competitions.

Tell us about your experience organizing or putting on contests.

What has been your favorite math contest experience?

Your Thoughts on Math Contest Design

Include 1-3 contest-style questions that you have written yourself.

What makes a good math contest problem? Do you have a favorite problem?

What makes a good math contest?

If you could change one thing about an existing math contest, what would it be?



Internship Application

Your Future Plans

- * In what ways do you hope to be involved in math contests in the future?
- * What do you hope to gain from this internship?
- * What are your career aspirations, in general?

Your References

* Please provide the names and contact information (email, institutional affiliation, and, if possible, phone number) of two or three people who can tell us more about you and why you would be a good candidate for this position. Also, tell us why you've chosen each of these people. (Recommendation letters are not needed. We will contact your references later in the selection process if you are among our top candidates.)